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DISSEMINATION CONTROL ABBREVIATIONS

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Not Releasable to Foreign Nationals

NOCONTRACT-

Not Releasable to Contractors or

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PROPIN-

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Attachment to Z-15896/82

NPIC/IEG (9/82)

27 SEPTEMBER 1982

NEW ROCKET ENGINE TEST-RELATED FACILITY ZAGORSK, USSR

25X1

- 1. (S/WN) SIGNIFICANCE: A NEW ROCKET ENGINE TEST-RELATED FACILITY, IS UNDER CONSTRUCTION JUST EAST OF TEST STAND 1 AT ZAGORSK ROCKET ENGINE TEST FACILITY KRASNOZAVODSK.
- 2. THE FACILITY, WHICH IS IN AN EARLY STAGE OF REMARKS: CONSTRUCTION, HAS A UNIQUE CONFIGURATION. IT CONSISTS OF A HEXAGON-SHAPED SUBTERRANEAN STRUCTURE, APPROXIMATELY 35 METERS ACROSS. WITH INTERNAL AND EXTERNAL RADIATING CORRIDORS. EXTERNAL CORRIDORS, AND GROUND SCARRING FOR A THIRD. EXTEND APPROXIMATELY 35 METERS FROM ALTERNATING SIDES OF THE HEXAGON STRUCTURE, CREATING A SYMETRICAL "Y" CONFIGURATION. COMPLETED EXTERNAL CORRIDORS ARE BELOW GRADE AND TERMINATE AT ABOVE GRADE PROBABLE ACCESS STRUCTURES. THREE INTERNAL CORRIDORS RADIATE FROM THE CENTERPOINT OF THE STRUCTURE TO THE THREE SIDES OF THE HEXAGON WHICH DO NOT HAVE EXTERNAL TWO ADDITIONAL CORRIDORS/COMPARTMENTS ARE ALSO CORRIDORS. WITHIN THE HEXAGON STRUCTURE. THE INITIAL EXCAVATION FOR THE STRUCTURE WAS PRESENT ON 25X1 ZAGORSK ROCKET ENGINE TEST FACILITY IS RESPONSIBLE FOR DEVELOPMENTAL TESTING OF ENGINES FOR SPACE AND ICBM SYSTEMS. TEST STAND 1, WHICH IS THE LARGEST ROCKET ENGINE TEST STAND IN THE SOVIET UNION, IS BELIEVED TO HAVE BEEN USED FOR DEVELOPING THE BOOSTER ENGINES FOR THE TT-05 (J-BIRD) SPACE LAUNCH VEHICLE.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

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WARNING NOTICE Intelligence Sources and Methods Involved

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Page _2 of	2	Attachment to Z-15896/82 NPIC/IEG (9,		
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3. (S)	COORDINATES	56-25-46N 038-10-50F.	25X1	

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